

AEROBATICS . . . eross-country . . . formation flying . . . they're all in the day's work for the new Fleetwings basic trainer which is being built for training our Army's flying cadets.

Sturdy, maneuverable, air-worthy, the BT-12 handles like a thorough-bred. Powered by a 450 H.P. radial engine . . . the world's first military airplane built principally of stainless steel.

Fleetwings engineers . . . who designed and are constructing the BT-12 in quantity . . . have a long record of successful pioneering. They have developed new spot welding methods, a new straight-line-flow system for mass production, new designs, aircraft surfaces and hydraulic equipment.

Today, Fleetwings helps get 'em flying by pushing production to record levels, both in quantity and quality. At the same time, Fleetwings points toward bigger, tougher, fleeter warplanes tomorrow . . . shaping wings for the day of Victory!



Incorporated

BRISTOL . PENNSYLVANIA